CLAIMS

What is claimed is:

- 1. A spindle motor, comprising:
 - a base;
 - a shaft mounted to the base and having an axis;
- a motor hub mounted to the shaft via bearings for rotation relative to the shaft, the motor hub having a balance clip holder; and
- a balance clip located in the balance clip holder for adjustably balancing the motor hub for smooth rotation about the shaft during a disk pack balance process, the balance clip having a body formed in a circular shape, a bent tab formed on one end of the body, and an offset bend formed on an opposite end of the body.
- 2. The spindle motor of claim 1, wherein the offset bend of the balance clip is formed at a radius that is less than a radius of the body of the balance clip.
- 3. The spindle motor of claim 1, wherein the offset bend of the balance clip is located immediately adjacent to the opposite end of the body.
- 4. The spindle motor of claim 1, wherein the opposite end of the balance clip is free of contact with an outer diameter wall of the balance clip holder.
- 5. The spindle motor of claim 1, wherein the offset bend of the balance clip is formed at a pre-determined radial offset distance with respect to the body of the balance clip.

6. A hard disk drive, comprising:

an enclosure;

: :

a spindle motor having a shaft with an axis mounted to the enclosure, a motor hub mounted to the shaft via bearings for rotation relative to the shaft, the motor hub having a balance clip holder with a recess formed therein;

a balance clip located in the recess and slidably mounted to the balance clip holder for adjustably balancing the motor hub for smooth rotation about the shaft during a disk pack balance process, the balance clip having a body formed in a circular shape, a bent tab formed on one end of the body, and an offset bend formed on an opposite end of the body;

at least one media storage disk mounted to the motor hub for rotation therewith; and

an actuator mounted to the enclosure, the actuator having a head gimbal assembly extending therefrom for movement relative to said at least one media storage disk, and the head gimbal assembly having a read/write head for reading data from and writing data to said at least one media storage disk.

- 7. The hard disk drive of claim 6, wherein the offset bend of the balance clip is formed at a radius that is less than a radius of the body of the balance clip.
- 8. The hard disk drive of claim 6, wherein the offset bend of the balance clip is formed at a pre-determined radial offset distance with respect to the body of the balance clip.
- 9. The hard disk drive of claim 6, wherein the offset bend of the balance clip is located immediately adjacent to the opposite end of the body.
- 10. The hard disk drive of claim 6, wherein the opposite end of the balance clip is free of contact with an outer diameter wall of the balance clip holder.